Power Rear Window Shade , (3Y2),(3Y5)

From June 2011



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



2.5

Wiring Diagram

#### Left Rear Door Control Module



Fuse Panel 3

SB5 Fuse 5 (On Fuse Panel B)

20-Pin Connector

T27c 27-Pin Connector, On the Left B-Pillar

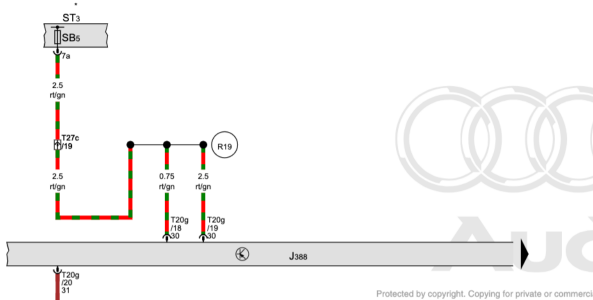
**Ground Connection Under Driver Seat** 

Ground Connection (in Left Rear Door Wiring Harness)

Ground Connection 6 (in Main Wiring Harness)

Positive Connection 1 (30) (in Left Rear Door Wiring Harness)

Refer to Applicable Wiring Diagram for Fuse Positions

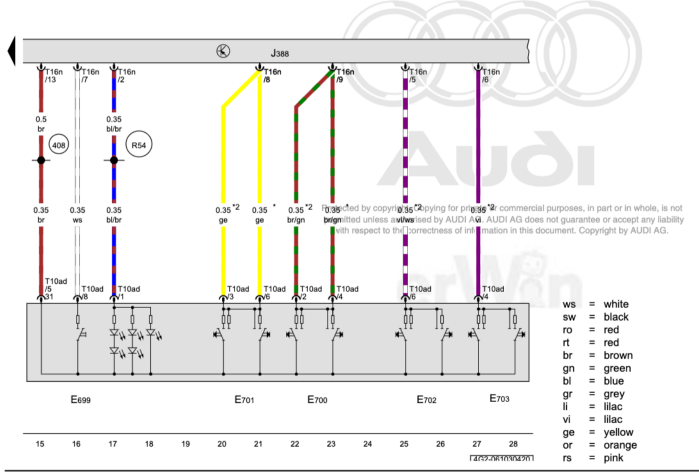


Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

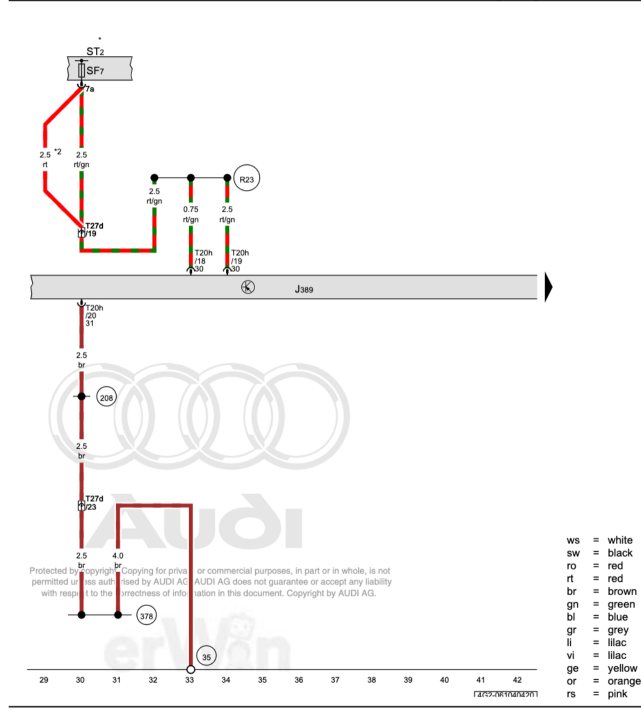
= orange

#### Left Rear Door Control Module

- E699 Rear Window Shade Button in Left Rear Door E700 Left Rear Power Window Button in Left Rear Door
- E701 Right Rear Power Window Button in Left Rear Door
- E702 Sunroof Button in Left Rear Door
- E703 Sunroof Shade Button in Left Rear Door
- 1388 Left Rear Door Control Module
- T10ad 10-Pin Connector
- T16n 16-Pin Connector
- 408 Ground Connection 3 (in Left Rear Door Wiring Harness)
- R54 Connection 58S (in Left Rear Door Wiring Harness)
- \* For Vehicles with a Sunroof
- \*2 For Vehicles with Panorama Sunroof



Wiring Diagram



## Right Rear Door Control Module

J389 Right Rear Door Control Module

ST2 Fuse Panel 2

SF7 Fuse 7 (On Fuse Panel F)

T20h 20-Pin Connector

T27d 27-Pin Connector, On the Right B-Pillar

5 Ground Connection Under Front Passenger Seat

208 Ground Connection (in Right Rear Door Wiring Harness)

378 Ground Connection 13 (in Main Wiring Harness)

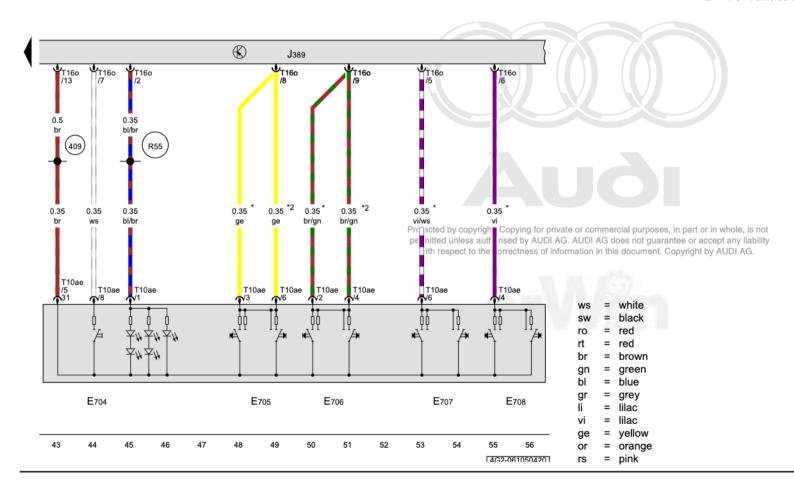
R23 Positive Connection 1 (30) (in Right Rear Door Wiring Harness)

\* Refer to Applicable Wiring Diagram for Fuse Positions

\*2 Running Change

### Right Rear Door Control Module

- E704 Rear Window Shade Button in Right Rear Door
- E705 Right Rear Power Window Button in Right Rear Door
- E706 Left Rear Power Window Button in Right Rear Door
- E707 Sunroof Button in Right Rear Door
- E708 Sunroof Shade Button in Right Rear Door
- J389 Right Rear Door Control Module
- T10ae 10-Pin Connector
- T16o 16-Pin Connector
- Ground Connection 3 (in Right Rear Door Wiring Harness)
- R55 Connection 58S (in Right Rear Door Wiring Harness)
- \* For Vehicles with Panorama Sunroof
- \*2 For Vehicles with a Sunroof



Wiring Diagram

# **J**519 **J**393 (K) **(K)** T32c /31 **₽**T17r gr/bl ■T4eq 11/2 T4ea A175 0.35 0.35 1.5 gr/bl bl/vi T10k <u>(M</u>) L156 E149 V91 0.35 T4eq Protected by copyr th. Copying for private or commercial (383) and, in part or in whole, is not permitted unless a thorised by AUDI AG. AUDI AG does not guarantee or accept any liability e correctness of information in this document. Copyright by AUDI AG. with respect to 1 (386) 6.0 (45) 51 4G2-061060420

# Comfort System Central Control Module, Vehicle Electrical System Control Module

- E149 Rear Window Shade Switch
  J393 Comfort System Central Control Module
  J519 Vehicle Electrical System Control Module
  L156 Switch Illumination Bulb
  T4eq 4-Pin Connector
  T6ai 6-Pin Connector
- T6ai 6-Pin Connector
  T10k 10-Pin Connector
  T17r 17-Pin Connector
  T32c 32-Pin Connector
- V91 Rear Window Shade Motor
- 45 Ground Connection Behind Instrument Panel, Center
- 51 Ground Connection in Luggage Compartment, Right
- 199 Ground Connection 3 (in Instrument Panel Wiring Harness)
- 383 Ground Connection 18 (in Main Wiring Harness)
- (386) Ground Connection 21 (in Main Wiring Harness)
- (A175) Connection 58s (in Instrument Panel Wiring Harness)
  - \* Omitted as a Running Change
- \*2 Running Change

whiteblack

= red = red

= brown = green = blue = grey = lilac

= lilac

= pink

or

rs

yelloworange